MUNI Shanise

U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agency
National Flood Insurance Program
Important: Read the instructions on pages 1-8.

			SECT	TION A - PRO	PERTY INF	ORMA'	TION	F	or Insurance Co	mpany Use:
A1. Building Owner's Name Delores Ross							P	Policy Number		
	Building Street Add 690 Pine Barren Ro		t., Unit, Suite, and/or E	Bidg. No.) or P.	O. Route and I	Box No.		C	Company NAIC N	lumber
	City		State Georgi	_	_	IP Code				
A3. I			Jumbers, Tax Parcel N Parcel 'B', H. W. Brag	umber, Legal I	Description, etc	c.)				
A4.	Building Use (e.g., l	Residential, Non-R	Residential, Addition, A	ccessory, etc.)	Residential		************			***************************************
	-		Long. <u>081.24860°W</u>				Horizontal I	Datum:	□NAD 1927	NAD 1983
	Attach at least 2 ph Building Diagram N		uilding If the Certificat	e is being used	to obtain floor	d insura:	nc e .			
			nclosure(s), provide:		A9 . F	or a bui	ilding with an o	attached	garage, provide	:
	a) Square footage of crawl space or enclosure(s) N/A sq ft a) Square footage of attact								120 sq ft	
- 1			in the crawl space or above adjacent grade	AVA	t				enings in the atta adjacent grade	
1	c) Total net area o			N/A sqin	c		net area of flo			<u>WA</u> sqin
		SEC	CTION B - FLOOD	NSURANCE	RATE MAP	(FIRM)	INFORMAT	TION		
	IFIP Community Na	me & Community	Number	B2. County Na					State	
	Pooler		0261	Chatham					Georgia	
	Map/Panel Number	B5. Suffix	B6. FIRM Index Date 9/20/95		FIRM Panel /e/Revised Dat 5/19/87	te	B8. Flood Zone(s) 'A'			Elevation(s) (Zor e flood depth) 3.0'
			Elevation (BFE) data	or bood d		n Itam E				
10. 1	FIS Profile		Community Determing		Other (Des					
11 1	_		E in Item B9: XNGV		AVD 1988	' ' =	Other (Desc	rihe)		
			rrier Resources Syste			_	- :			⊠No
	Designation Date				RS DOPA	. , 0.000		7 .		23,10
		SECTION	ON C - BUILDING I	ELEVATION	NEODMATI	011/01	DV #14 DEA	HOED		
-				TEAV 1 IOIA	INFURMATI	OM (2r	IKAFA KEG	UIKED		
1 B	uilding elevations a	re based on:								
	uilding elevations a A new Elevation Cer		Construction Drawin	ngs* 🗀 E	Building Under	Constru			hed Construction)
A 2. El	A new Elevation Cer levations – Zones A	rtificate will be requ 11-A30, AE, AH, A	Construction Drawin uired when construction (with BFE), VE, V1-V	ngs	Building Under g is complete.	Constru	iction*	⊠Finis	hed Construction	
A 2. El be	A new Elevation Cer levations – Zones A elow according to the	rtificate will be requ 1-A30, AE, AH, A ne building diagran	Construction Drawing	ngs	Building Under g is complete. E), AR, AR/A, /	Constru	action* AR/A1-A30, Al	⊠Finis	hed Construction	
A 2. El be Be	A new Elevation Cer levations – Zones A elow according to the enchmark Utilized S	rtificate will be requ 11-A30, AE, AH, A ne building diagran Site	Construction Drawin uired when construction (with BFE), VE, V1-V	ngs	Building Under g is complete. E), AR, AR/A, /	Constru	iction*	⊠Finis	hed Construction	
A 2. El be Be	A new Elevation Cer levations – Zones A elow according to the	rtificate will be requ 11-A30, AE, AH, A ne building diagran Site	Construction Drawin uired when construction (with BFE), VE, V1-V	ngs	Building Under g is complete. E), AR, AR/A, /	Constru AR/AE, /	action* AR/A1-A30, Al	⊠Finis R/AH, A	hed Construction	
*A 2. El be Be	A new Elevation Cer levations – Zones A elow according to the enchmark Utilized § conversion/Commen	rtificate will be requining the control of the cont	Construction Drawin uired when construction (with BFE), VE, V1-V	ngs*E n of the buildin 30, V (with BFE	Building Under g is complete. E), AR, AR/A, / Verticat l	Constru AR/AE, / Datum <u>N</u>	action* AR/A1-A30, Al GVD 1929	⊠Finis R/AH, Al	hed Construction R/AO. Complete	
2. Ei be Be Ci	A new Elevation Cer levations – Zones A elow according to tr enchmark Utilized § onversion/Commen	rtificate will be requested. 1-A30, AE, AH, A he building diagran site oor (including base	Construction Drawin uired when construction (with BFE), VE, V1-V in specified in Item A7.	ngs*E n of the buildin 30, V (with BFE	Building Under g is complete. E), AR, AR/A, / Verticat l	Constru AR/AE, / Datum <u>N</u> Cr	oction* AR/A1-A30, Al GVD 1929 neck the meas	⊠Finis R/AH, Al surement	hed Construction R/AO. Complete t used. ico only)	
*A 2. Ei be Be Ci	A new Elevation Cerlevations - Zones A elow according to the enchmark Utilized Stronversion/Comment Top of bottom file Top of the next I	ntificate will be requested. 1-A30, AE, AH, And building diagramatics its oor (including base higher floor	Construction Drawin uired when construction (with BFE), VE, V1-V in specified in Item A7.	ngs*E n of the buildin 30, V (with BFE enclosure floo	Building Under g is complete. E), AR, AR/A, A Vertical I	Construction Const	action* AR/A1-A30, Al GVD 1929 seck the meas t ☐meters (P	Elerto Ri	hed Construction R/AO. Complete t used. ico only) co only)	
*A 2. El be B(C(a) b)	A new Elevation Cerlevations — Zones A elow according to the enchmark Utilized § conversion/Commen Top of bottom file Top of the next I Bottom of the low	ntificate will be requested. 1-A30, AE, AH, A he building diagran site. Its oor (including base higher floor west horizontal str	Construction Drawin Uired when construction (with BFE), VE, V1-V in specified in Item A7.	ngs*E n of the buildin 30, V (with BFE enclosure floo	Building Under g is complete. E), AR, AR/A, A Vertical I	Constru AR/AE, / DatumN Cr Sifee:	AR/A1-A30, All GVD 1929 seck the meas t meters (P	Elenis R/AH, Al Burement Puerto Ri Puerto Ri	hed Construction R/AO. Complete t used. ico only) co only) co only)	
2. El be B(C(a) b)	A new Elevation Cerlevations — Zones A elow according to the enchmark Utilized Standard Top of bottom file. Top of the next I Bottom of the low Attached garage Lowest elevation.	ntificate will be requested. 1-A30, AE, AH, A he building diagram site. Door (including base higher floor west horizontal street (top of slab) in of machinery or a	Construction Drawin Uired when construction (with BFE), VE, V1-V. In specified in Item A7. It	ngs* En of the building and the building	Building Under g is complete. E), AR, AR/A, / Vertical I	Constru AR/AE, / DatumN Cr Sfeet feet	AR/A1-A30, All GVD 1929 seck the meas t meters (P t meters (P	Elenis R/AH, Al Aurement Puerto Ri Puerto Ri Puerto Ri Puerto Ri	hed Construction R/AO. Complete t used. ico only) ico only) co only) co only)	
2. Ei be Be Ci a) b) c) d)	A new Elevation Cerlevations — Zones A elow according to the enchmark Utilized Stronger on Version/Comment of Top of bottom file Top of the next I Bottom of the low Attached garage Lowest elevation (Describe type of	ntificate will be requinificate will be requinificate. All A30, AE, AH, A he building diagram Site to continuous base higher floor west horizontal street (top of slab) and machinery or of fequipment in Co	Construction Drawin Lired when construction (with BFE), VE, V1-V in specified in Item A7, ement, crawl space, or cuctural member (V Zo equipment servicing the imments)	ngs* En of the building and the building	Vertical I	Constru AR/AE, A Datum Cr Sfee: fee: Sfee: Tee:	AR/A1-A30, All GVD 1929 seck the meas t meters (P meters (P t meters (P	Elections R/AH, Alections Puerto Ri Puerto Ri Puerto Ri Puerto Ri Puerto Ri	hed Construction R/AO. Complete t used. to only) to only) to only) to only) to only)	
2. El be Ba Ca (Ca (Ca (Ca (Ca (Ca (Ca (Ca (Ca (Ca	A new Elevation Cerlevations – Zones A elow according to the enchmark Utilized Stronversion/Comment of Top of bottom file Top of the next is Bottom of the low Attached garage Lowest elevation (Describe type of Lowest adjacent	ntificate will be requining the building diagram Site at a building diagram Site at a building base higher floor west horizontal street (top of slab) and machinery or a fequipment in Cot (finished) grade (top stab)	Construction Drawin Lired when construction (with BFE), VE, V1-V in specified in Item A7, when the construction is specified in Item A7, when the construction is constructed in the construction in the construction is constructed in the construction in the constructi	ngs* En of the building and the building	vertical l 17.2 16.8	Constru AR/AE, A Datum Cr Sfeet feet Sfeet Sfeet	AR/A1-A30, Al GVD 1929 seck the meas t	Elections R/AH, Alections Puerto Ri Puerto Ri Puerto Ri Puerto Ri Puerto Ri	hed Construction R/AO. Complete t used. to only) to only) to only) to only) to only) to only)	
A Ei	A new Elevation Cerlevations – Zones A elow according to the enchmark Utilized Stronversion/Comment of Top of bottom file Top of the next is Bottom of the low Attached garage Lowest elevation (Describe type of Lowest adjacent	ntificate will be requined. A1-A30, AE, AH, A ne building diagram Site: A1-A30, AE, AH, A ne building diagram Site: A1-A30, AE, AH, A ne building diagram Site: A1-A30, AE, AH, AH, AH, AH, AH, AH, AH, AH, AH, AH	Construction Drawin Lired when construction (with BFE), VE, V1-V in specified in Item A7, when the construction is specified in Item A7, which is specified in It	ngs En of the building of the building enclosure floornes only)	overtical lands of the second state of the sec	Constru AR/AE, A DatumN Cr Sfeet Sfeet Sfeet	action* AR/A1-A30, All GVD 1929 seck the meas t	Elenis R/AH, Al Puerto Ri Puerto Ri Puerto Ri Puerto Ri Puerto Ri Puerto Ri	hed Construction R/AO. Complete t used. to only) to only) to only) to only) to only) to only)	
2. Ei be B(C) (a) (b) (c) (d) (e) (f) (g)	A new Elevation Cerlevations – Zones A elow according to the enchmark Utilized Stronversion/Comment of Top of bottom file Bottom of the low Attached garage Lowest elevation (Describe type of Lowest adjacent Highest adjacent	tificate will be requinificate will be requinificate. A1-A30, AE, AH, A ne building diagram. Site: Oor (including base higher floor west horizontal street (top of slab) or of machinery or of equipment in Cott (finished) grade (tott (finished) grade (see Carlotte).	Construction Drawin Lired when construction (with BFE), VE, V1-V in specified in Item A7. The ment, crawl space, or cuctural member (V Zoequipment servicing the ments) 1.AG) (HAG)	ngs*	vertical III. 19.2 N/A. N/A. 17.2 16.8 16.0 18.5	Constru AR/AE, / DatumN Cr Sfeet feet Sfeet Sfeet	action* AR/A1-A30, All GVD 1929 Beck the meas Itmeters (P) Itmeters (P)	ElFinis R/AH, Al Aurement Puerto Ri	hed Construction R/AO. Complete t used. to only) to only) to only) to only) to only) to only)	
2. Ei be Ba C C (a) b) c) d) e) f) g)	A new Elevation Cerlevations — Zones A elow according to the enchmark Utilized Stronversion/Comment of Top of bottom file Top of the next I Bottom of the low Attached garage Lowest elevation (Describe type of Lowest adjacent Highest adjacent certification is to be nation. I certify that	Athere will be requested. A1-A30, AE, AH, And building diagram Site. And the building diagram Site. And the building diagram Site. And the building base of including the including base of	Construction Drawin Lired when construction (with BFE), VE, V1-V. In specified in Item A7. It	ngs*	r) 19.2 N/A. N/A. 17.2 16.8 16.0 16.5 R, OR ARCH	Constru AR/AE, / Datum Cr Stee:	AR/A1-A30, All GVD 1929 seck the meas t meters (P	EVERTORIA CONTROL EVERTORIA CONTROL CONTROL	hed Construction R/AO. Complete t used. to only) to only) to only) to only) to only) to only)	
2. Ei be Ba C C (a) b) c) d) e) f) g) This c inform	A new Elevation Cerlevations — Zones A elow according to the enchmark Utilized Stronversion/Comment of Top of bottom file Top of the next I Bottom of the low Attached garage Lowest elevation (Describe type of Lowest adjacent Highest adjacent certification is to be nation. I certify that	Athere will be requested. A1-A30, AE, AH, And building diagram Site. And the building diagram Site. And the building diagram Site. And the building base of including the including base of	Construction Drawin Lired when construction (with BFE), VE, V1-V in specified in Item A7. The sp	ngs*	r) 19.2 N/A. N/A. 17.2 16.8 16.0 16.5 R, OR ARCH	Constru AR/AE, / Datum Cr Stee:	AR/A1-A30, All GVD 1929 seck the meas t meters (P	EVERTORIA CONTROL EVERTORIA CONTROL CONTROL	hed Construction R/AO. Complete t used. to only) to only) to only) to only) to only) to only)	
A2. Ei be Ba Ca Ca (a) (b) (c) (d) (e) (f) (g)	A new Elevation Cerlevations — Zones A elow according to the enchmark Utilized Stronversion/Comment of Top of bottom file Top of the next I Bottom of the low Attached garage Lowest elevation (Describe type of Lowest adjacent Highest adjacent certification is to be nation. I certify that	Athere will be required. At A30, AE, AH, A he building diagram Site his and the second of the second of the second of the information of the second of the information of the second of the information of	Construction Drawin Lired when construction (with BFE), VE, V1-V in specified in Item A7. The ment, crawl space, or cuctural member (V Zo equipment servicing the moments) LAG) (HAG) ION D - SURVEYOR of this Certificate represents the punishable by fine	ngs	r) 19.2 N/A. N/A. 17.2 16.8 16.0 16.5 R, OR ARCH	Constru AR/AE, / Datum Cr Stee:	AR/A1-A30, All GVD 1929 seck the meas t meters (P	EVERTORIA CONTROL EVERTORIA CONTROL CONTROL	hed Construction R/AO. Complete t used. to only)	
2. Ei be Be Ci a) b) c) d) d) f) g) This c cinformation of the configuration of the configura	A new Elevation Cerlevations — Zones Alelow according to the enchmark Utilized Sonversion/Comment Top of bottom file Top of the next I Bottom of the low Attached garage Lowest elevation (Describe type of Lowest adjacent Highest adjacent Highest adjacent certification is to be enation. I certify that erstand that any fals theck here if comments is a son according to the certification is to be enation. I certify that erstand that any fals the certification is to be enation. I certify that erstand that any fals the certification is to be enation. I certify that erstand that any fals the certification is to be enation. I certify that erstand that any fals the certification is to be enation. I certify that erstand that any fals the certification is to be enation. I certify that erstand that any fals the certification is to be enation.	Athere will be required. At A30, AE, AH, A he building diagram Site his and the second of the second of the second of the information of the second of the information of the second of the information of	Construction Drawin Lired when construction (with BFE), VE, V1-V in specified in Item A7. The ment, crawl space, or cuctural member (V Zo equipment servicing the moments) LAG) (HAG) ION D - SURVEYOR of this Certificate represents the punishable by fine	ngs*	vertical l 19.2 N/A 17.2 16.8 16.0 16.5 R, OR ARCH hittett authorizefforts to interpret under 18 U.	Constru AR/AE, / DatumN Cr Sfee: Sfee: Sfee: Sfee: Sfee: Steet HTECT ed by la oret the constructions. Code	AR/A1-A30, All GVD 1929 seck the meas t meters (P	EVERTORIA CONTROL EVERTORIA CONTROL CONTROL	hed Construction R/AO. Complete t used. to only)	
2. Ei be Be Co	A new Elevation Cerlevations – Zones A elow according to the enchmark Utilized Stronger on version/Comment of Top of bottom file Top of the next I Bottom of the low Attached garage Lowest elevation (Describe type of Lowest adjacent Highest adjacent errification is to be neation. I certify that erstand that any fals theck here if comme	Athere will be required. At A30, AE, AH, A he building diagram Site his and the second of the second of the second of the information of the second of the information of the second of the information of	Construction Drawin Lired when construction (with BFE), VE, V1-V in specified in Item A7. The ment, crawl space, or cuctural member (V Zo equipment servicing the ments) TLAG) (HAG) ION D - SURVEYOR of the control of the punishable by fine on back of form.	ngs*	suilding Under g is complete. c), AR, AR/A, AVertical II r) 19.2 N/A. 17.2 16.8 16.0 18.5 R, OR ARCH hitect authorize of or is to interpret under 18 U.	Constru AR/AE, / DatumN Cr Sfee: Sfee: Sfee: Sfee: Sfee: Steet HTECT ed by la oret the constructions. Code	AR/A1-A30, All GVD 1929 seck the meas t meters (P	EVERTORIA CONTROL EVERTORIA CONTROL CONTROL	hed Construction R/AO. Complete t used. to only)	
2. Ei be Be Co Co d) b) c) d) d) g) This c cinform I under Carl F Titte Regis	A new Elevation Cerlevations – Zones A elow according to the enchmark Utilized Stronversion/Comment of Top of bottom file Top of the next is Bottom of the low Attached garage Lowest elevation (Describe type of Lowest adjacent Highest adjacent Highest adjacent certification is to be nation. I certify that erstand that any fall the heck here if comments is Name R. Jackson	atificate will be requisited. A1-A30, AE, AH, And building diagrams and the building diagrams and the building diagrams and the building base of the including base of the information of the building base of	Construction Drawin Lired when construction (with BFE), VE, V1-V. In specified in Item A7. It	ngs*	r) 19.2 N/A. N/A. 17.2 16.8 16.0 16.5 16.0 16.5 17.0 16.0 16.5 16.0 16.5 16.0 16.5 16.0 16.5 16.0 16.5	Construction AR/AE, A DatumN Cr Stee	AR/A1-A30, All GVD 1929 seck the meas t meters (P	EVERTORIA CONTROL EVERTORIA CONTROL CONTROL	hed Construction R/AO. Complete t used. to only) to only) to only) to only) to only) to only)	
A 2. Ei be 80 Ci a) b) c) d) e) f) g) This c cinform I unde	A new Elevation Cerlevations – Zones A elow according to the enchmark Utilized Stronversion/Comment of Top of bottom file. Top of the next I Bottom of the low Attached garage Lowest elevation (Describe type of Lowest adjacent Highest adjacent Highest adjacent heck here if commenter's Name R. Jackson elevation Surveyors.	atificate will be requisited. A1-A30, AE, AH, And building diagrams and the building diagrams and the building diagrams and the building base of the including base of the information of the building base of	Construction Drawin Lired when construction (with BFE), VE, V1-V in specified in Item A7. The ment, crawl space, or cuctural member (V Zonguipment servicing the member) LAG) (HAG) LON D - SURVEYOR or this Certificate represent the punishable by fine on back of form.	ngs	r) 19.2 N/A. N/A. 17.2 16.8 16.0 16.5 16.0 17.5 16.0 18.5 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0	Construction AR/AE, A DatumN Cr Stee	AR/A1-A30, All GVD 1929 Beck the meas t	EVERTORIA CONTROL EVERTORIA CONTROL CONTROL	hed Construction R/AO. Complete t used. to only)	
2. Ei be Be C C a) b) c) d) c) d) g) This c cinform runde Carl F Regis Addre	A new Elevation Cerlevations — Zones A elow according to the enchmark Utilized Sonversion/Comment Top of bottom file Top of the next I Bottom of the low Attached garage Lowest elevation (Describe type of Lowest adjacent Highest adjacent Highest adjacent erstand that any fall heck here if comme iter's Name R. Jackson Intered Land Surveyors Santyre Street	atificate will be requisited. A1-A30, AE, AH, And building diagrams and the building diagrams and the building diagrams and the building base of the including base of the information of the building base of	Construction Drawin Lired when construction (with BFE), VE, V1-V. In specified in Item A7. It	ngs*	r) 19.2 N/A. N/A. 17.2 16.8 16.0 16.5 16.0 16.5 17.0 16.0 16.5 16.0 16.5 16.0 16.5 16.0 16.5 16.0 16.5	Construction AR/AE, A DatumN Cr Stee	AR/A1-A30, All GVD 1929 seck the meas t meters (P	EVERTORIA CONTROL EVERTORIA CONTROL CONTROL	hed Construction R/AO. Complete t used. to only)	

FEMA Form 81-31, February 2006

See reverse side for continuation.

Replaces all previous editions

	paces, copy the corresponding information from		For Insurance Company Use:
Building Street Address (inclu 690 Pine Barren Road	iding Apt., Unit. Suite, and/or Bldg. No.) or P.O. Route and	Box No.	Policy Number
City Pooler	State Georgia	ZIP Code 31322	Company NAIC Number
SI	ECTION D - SURVEYOR, ENGINEER, OR ARCHIT	TECT CERTIFICATION (C	ONTINUED)
Copy both sides of this Elevat	tion Certificate for (1) community official, (2) insurance age	ent/company, and (3) building	owner.
Comments Backfilled Concrete Slab Brick	k Residence		
Machinery = A/C unit			
nacripioly - FOO trin			** · · · · · · · · · · · · · · · · · ·
Signature	0 3 0 / Date	7.22	
SECTION E SUII DIN	NG ELEMATION INFORMATION (SURVEY NOT R		Check here if attachments
SECTION E - BUILDIN	IS ELEMATION INFORMATION (SURVEY NOT R	EQUINED) FOR ZONE AL	JAND ZONE A (WITHOUT BPE)
and C. For Items E1-E4, use	t BFE), complete items E1-E5. If the Certificate is intende e natural grade, if available. Check the measurement used	d. In Puerto Rico only, enter r	neters.
grade (HAG) and the lov	nation for the following and check the appropriate boxes to west adjacent grade (LAG).		
	including basement, crawl space, or enclosure) is including basement, crawl space, or enclosure) is		
E2. For Building Diagrams 6	6-8 with permanent flood openings provided in Section A l	tems 8 and/or 9 (see page 8 o	of Instructions), the next higher floor
(elevation C2.b in the di E3. Attached garage (top of	iagrams) of the building is feet feet above		ow the HAG.
	ninery and/or equipment servicing the building is		above or below the HAG.
	od depth number is available, is the top of the bottom floor		the community's floodplain managemen
ordinance? Yes S	No Unknown. The local official must certify this is ECTION F - PROPERTY OWNER (OR OWNER'S I		TIFICATION
	s authorized representative who completes Sections A, B,		Market Market Control of the Control
r Zone AO must sign here. 7	The statements in Sections A, B, and E are correct to the I Authorized Representative's Name		
Address	City	State	ZIP Code
Signature	Date		phone
Comments			
	GEOTON C. COMMUNITY MEDI	MATION (OPPONING	Check here if attachme
e local official who is authoriz	SECTION G - COMMUNITY INFORM zed by law or ordinance to administer the community's floor		ce can complete Sections A. B. C. (or F)
d G of this Elevation Certifica	ate. Complete the applicable item(s) and sign below. Che	ck the measurement used in	items GB. and G9.
. The information in Sec	ction C was taken from other documentation that has been certify elevation information. (Indicate the source and date	n signed and sealed by a licer	nsed surveyor, engineer, or architect wh
_	completed Section E for a building located in Zone A (with		
	ation (Items (34G9.) is provided for community floodplain		•
64. Permit Number	C:5. Date Permit Issued	G6. Date Certificate Of Co	ompliance/Occupancy Issued
7. This permit has been issued	d for New Construction Substantial Im	provement	
. Elevation of as-built lowest	floor (including basement) of the building:	☐ feet ☐ meter	s (PR) Datum
BFE or (in Zone AO) depth	of flooding sit the building site:	feet meter	s (PR) Datum
ocal Official's Name	Titi	e	
ommunity Name	Tel	lephone	
ignature	Dat	te	
Comments			
			Check here if attachme
	THE PARTY OF THE P		Fisher here is angrishe

- - -1

FEMA Form 81-31, February 2006

Replaces all previous editions

Building Photographs See Instructions for Item A6.

			For Insurance Company Use	
Building Street Addres	W. C	d/or Bidg. No.) or P.O. Route and Box No.	Policy Number	
City	State	ZIP Code	Company NAIC Number	
Pooler	Georgia	31322		

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page, following.

